## Third Batch of A Numbers January 21, 2003

Please Note: Submit completed objector's questionnaire for the following requests by February 5, 2003. Please see the USTR website or the December 31, 2002 Federal Register Notice for procedural information.

**Total: 160** 

Company Name	Product A-Number	Product Category	One Line Description
		Carbon/Alloy Fittings	
Wolf Creek Company	A698.01	(including flanges)	Industrial Quick Coupler Ball-and-Socket Pipe Fittings
		Carbon/Alloy Fittings	
Weldbend	A775.01	(including flanges)	Carbon steel butt-weld elbow fitting forgings
		Carbon/Alloy Fittings	
Weldbend	A775.02	(including flanges)	Carbon steel butt-weld tee fitting forgings
			Electrogalvanized dual phase steel, cold-rolled substrate, alloy, with
THYSSEN KRUPP STAHL NA		Coated Steel (flat	organic Bonazinc or granocoat coating, minimum yield strength of
INC	A618.01	products)	500MPa
			Electrogalvanized, dual-phase steel, cold-rolled substrate, alloy, with
THYSSEN KRUPP STAHL NA		Coated Steel (flat	organic Bonazinc or granocoat coating, minimum yield strength of 600
INC	A618.02	products)	Mpa
		Coated Steel (flat	Certain cold-rolled carbon steel coated with zinc using an electrolytic
Sharp Corp	A625.01	products)	process for use in household microwave oven cavities
		Coated Steel (flat	Certain cold-rolled or hot-rolled carbon steel coated with zinc alloy using
Sharp Corp	A625.02	products)	a hot dipping process for use in household microwave oven cavities.
		0 1 101 1/11	
	4 005 00	Coated Steel (flat	Certain cold- rolled or hot-rolled carbon steel coated with zinc by using a
Sharp Corp	A625.03	products)	hot dipping process for use in household microwave oven base plates.
		0 1 101 1/11	Certain cold-rolled hot dipped galvanized carbon steel coated with dark
	1005 04	Coated Steel (flat	metallic black, crystal white, metallic silver or bisque for use in
Sharp Corp	A625.04	products)	household microwave oven outer case cabinets.
			Contain sold relied spated with him have been an electric transfer than
		0   0   /     -	Certain cold-rolled coated with zinc by using an electrolytic process then
Ch a ma Ca ma	A COE OF	Coated Steel (flat	top coated with dark metallic black, crystal white, metallic silver or
Sharp Corp	A625.05	products)	bisque for use in household microwave oven outer case cabinets.

			Certain cold-rolled carbon steel painted with dark metallic black, crystal
		Coated Steel (flat	white, metallic silver or bisque for use in household microwave oven
Sharp Corp	A625.06	products)	outer case cabinets.
		Coated Steel (flat	
Thyssen Krupp Steel Services	A667.01	products)	Electro-Galvanized, 260 MPa, High-Strength, Low Alloy, Steel Coils
		Coated Steel (flat	
Thyssen Krupp Steel Services	A667.02	products)	Electro-Galvanized, Two-Sided Oiled Bake Hardened
		Coated Steel (flat	Bonazinc Electrogavanized Coils, Drawing Quality Special Killed, Two
Thyssen Krupp Steel Services	A667.03	products)	Sided Coating
		Coated Steel (flat	Bonazinc Electrogavanized Coils, Drawing Quality Special Killed, One
Thyssen Krupp Steel Services	A667.04	products)	Sided Coating
			Continuous galvannealed and phosphate-coated (patented L-treated),
Mitsubishi Motor		Coated Steel (flat	extra deep-draw quality, single stabilized, interstitial-free, flat-rolled steel
Manufacturing of America	A676.01	products)	with a minimum mechanical elongation of 46%.
-			Zinkote MZ, cold-rolled, extra deep draw quality (EDDQ), ultra low
		Coated Steel (flat	carbon, extra high formability, zinc coated steel sheet and coil with
Nippon Steel Corp	A694.04	products)	special phosphate film
·		Coated Steel (flat	
Taiho America Corp	A695.01	products)	Two layer carbon steel flat product with MoS2 and PTFE
·		Coated Steel (flat	Two layer carbon steel flat product with copper and PTFE; width 18.65
Taiho America Corp	A695.02	products)	to 19.25 millimeters
·		Coated Steel (flat	Two layer carbon steel flat product with copper and PTFE; width 21.35
Taiho America Corp	A695.03	products)	to 21.95 millimeters
·		Coated Steel (flat	Single lining carbon steel flat product with copper and 21 to 25 percent
Taiho America Corp	A695.04	products)	lead
·		Coated Steel (flat	Single lining carbon steel flat product with copper and 20 to 25 percent
Taiho America Corp	A695.06	products)	lead; width 18.0 to 18.6 millimeters
·		Coated Steel (flat	Single lining carbon steel flat product with copper and 20 to 25 percent
Taiho America Corp	A695.07	products)	lead; width 13.6 to 14.2 millimeters
·		Coated Steel (flat	Single lining carbon steel flat product with copper and 20 to 25 percent
Taiho America Corp	A695.08	products)	lead; width 11.5 to 12.1 millimeters
·		Coated Steel (flat	Single lining carbon steel flat product with tin and aluminum; width 11.2
Taiho America Corp	A695.09	products)	to 11.8 millimeters
·		Coated Steel (flat	Single lining carbon steel flat product with tin and aluminum; width 7.7 to
Taiho America Corp	A695.11	products)	8.3 millimeters
·		Coated Steel (flat	HOT DIP GALVANIZED WINE BARREL STRIP WITH ZINC COATED
ITW	A719.01	products)	ROUND ROLLED EDGES

		Coated Steel (flat	
Hille Mueller USA, Inc	A782.01	products)	Battery quality nickel/cobalt plated steel strip for battery cans
			Diffusion annealed nickel-plated steel sheet for battery containers with
		Coated Steel (flat	unalloyed nickel plated coating measuring greater than 5 microns and
Mitsubishi International Steel	A797.01	products)	less than or equal to 8 microns
			Diffusion annealed nickel-plated steel sheet for battery containers with
		Coated Steel (flat	unalloyed nickel plated coating measuring less than or equal to 5
Mitsubishi International Steel	A797.02	products)	microns with coating on one side less than 2 microns in thickness
		Coated Steel (flat	Flat-rolled steel coil plated with copper, clad with bronze and coated with
Oiles America Corp	A807.01	products)	PTFE
5			Maraging steel which is a martensitic precipitation hardening steel with
Bohler-Uddeholm	A626.03	Cold Bar	high Nickel and Cobalt content, as well as very low Carbon content
Bohler-Uddeholm	A626.07	Cold Bar	GRADE REMKO B ROUNDS
			Aircraft quality ASTM1050 round cold rolled bars, vacuum degassed,
Danaher Corp	A724.01	Cold Bar	seam and decarb free, normalized and stress relieved.
			Drawn, cold rolled and in line - oil hardened, tempered and cut - flat
KTS Wire Industries Ltd	A786.01	Cold Bar	round round edge steel brush wire, grade AISI 1050
		Cold-Rolled Steel (flat	
Thomas Precision Machine	A613.01	products)	Medium carbon cold rolled tool steel
		Cold-Rolled Steel (flat	Di Octyl Sebacate ("DOS") Oil-Coated Cold-Rolled Steel, Grade ASTM
Greif Brothers	A623.03	products)	A366-97 for use in drum bodies.
		Cold-Rolled Steel (flat	Di Octyl Sebacate ("DOS") Oil-Coated Cold-Rolled Steel, Grade ASTM
Greif Brothers	A623.04	products)	A366-97 for use in top and bottom parts of steel drums
		Cold-Rolled Steel (flat	
Bohler-Uddeholm	A626.05	products)	19C5VA Breadknife Steel
		Cold-Rolled Steel (flat	
Bohler-Uddeholm	A626.06	products)	20C Shock Absorber Steel
		Cold-Rolled Steel (flat	
Bohler-Uddeholm	A626.10	products)	20C15 Steel in coils
		Cold-Rolled Steel (flat	
Bohler-Uddeholm	A626.11	products)	GRADE ANKAR 2
		Cold-Rolled Steel (flat	
Bohler-Uddeholm	A626.13	products)	GRADE REMKO B STRIP
		Cold-Rolled Steel (flat	
Bohler-Uddeholm	A626.14	products)	GRADE C95 NARROW BANDSAW BLADE STEEL

		Cold-Rolled Steel (flat	
Bohler-Uddeholm	A626.15	products)	GRADE C75 NARROW BANDSAW BLADE STEEL
		Cold-Rolled Steel (flat	Finished knife, profiled shape with a sharp edge, ready to use Rule Die
Bohler-Uddeholm	A626.18	products)	products.
		Cold-Rolled Steel (flat	Low-Residual Nitrogen-Controlled Vacuum-Degassed Ultra-Low-
Arcelor	A645.20	products)	Carbon Cold-Rolled Steel in Coils
		Cold-Rolled Steel (flat	Low-Residual Nitrogen-Controlled Non-Vacuum-Degassed Low-Carbon
Arcelor	A645.21	products)	Cold-Rolled Steel in Coils
		Cold-Rolled Steel (flat	Low-Residual Nitrogen-Controlled Non-Vacuum-Degassed Medium-
Arcelor	A645.22	products)	Carbon Cold-Rolled Steel in Coils
		Cold-Rolled Steel (flat	Cold-rolled flat-rolled products of iron and non-alloy steel in high carbon
Arcelor	A645.23	products)	qualities in modified SAE Grade 1074 to SAE Grade 1075
		Cold-Rolled Steel (flat	High-Strength Low Alloy Bright Finish Cold-Rolled Steel in Grade SAE
Arcelor	A645.24	products)	J1392 045 YLF
		Cold-Rolled Steel (flat	High-Strength Low Alloy Bright Finish Cold-Rolled Steel in Grade SAE
Arcelor	A645.25	products)	J1392 050 YLF
		Cold-Rolled Steel (flat	Cold-Rolled Flat-Rolled Drawing-Quality Aluminum-Killed Electron-
Arcelor	A645.26	products)	Beam-Textured Steel in Coil
			Cold-rolled, fully processed, non-grain oriented electrical steel sheet in
		Cold-Rolled Steel (flat	coil for use in lighting ballasts (core loss 3.10 W/kg max., 1300 min.
Phillips-Advance Transformer	A658.01	products)	permeability)
			Cold-rolled, fully processed, non-grain oriented electrical steel sheet in
		Cold-Rolled Steel (flat	coil for use in lighting ballasts (core loss 3.31 W/kg max., 1300 min.
Phillips-Advance Transformer	A658.02	products)	permeability)
			Cold-rolled, fully processed, non-grain oriented electrical steel sheet in
		Cold-Rolled Steel (flat	coil for use in lighting ballasts (core loss 5.51 W/kg max., 1300 min.
Phillips-Advance Transformer	A658.03	products)	permeability)
		Cold-Rolled Steel (flat	Cold-Rolled fully processed electrical steel strips, German grade M470-
TK Electrical Steel	A662.01	products)	65A
		Cold-Rolled Steel (flat	Cold-Rolled semi-processed electrical steel coils, German grade 270-
TK Electrical Steel	A662.02	products)	50PP
		Cold-Rolled Steel (flat	Cold-Rolled fully processed electrical steel coils, German grade M290-
TK Electrical Steel	A662.03	products)	50A
		Cold-Rolled Steel (flat	Cold-Rolled fully processed electrical steel coils, German grade M310-
TK Electrical Steel	A662.04	products)	50A
		Cold-Rolled Steel (flat	Cold-Rolled fully processed electrical steel strips, German grade M350-
TK Electrical Steel	A662.05	products)	65A

		Cold-Rolled Steel (flat	Cold-Rolled fully processed electrical steel coils, German grade M470-
TK Electrical Steel	A662.06	products)	65A
		Cold-Rolled Steel (flat	Cold-Rolled fully processed electrical steel coils, German grade M350-
TK Electrical Steel	A662.07	products)	65A
		Cold-Rolled Steel (flat	Cold-Rolled fully processed electrical steel coils, corresponding to
TK Electrical Steel	A662.08	products)	ASTM A 677 (specific grade 64F225)
		Cold-Rolled Steel (flat	Cold-Rolled semi-processed electrical steel coils corresponding to
TK Electrical Steel	A662.09	products)	ASTM A 677 (specific grade 47F175)
		Cold-Rolled Steel (flat	Cold-Rolled fully processed electrical steel coils, corresponding to
TK Electrical Steel	A662.10	products)	ASTM A 677 (specific grade 47F205)
		Cold-Rolled Steel (flat	Cold-Rolled semi-processed electrical steel coils,corresponding to
TK Electrical Steel	A662.11	products)	ASTM A 677 (specific grade 64S215)
		Cold-Rolled Steel (flat	Cold-Rolled fully processed electrical steel coils, orresponding to ASTM
TK Electrical Steel	A662.12	products)	A 677 (specific grade 47F174)
		Cold-Rolled Steel (flat	
Steel Wharehouse Company	A668.01	products)	Cold Rolled Steel Vitrostaal Liquid Decarburized
		Cold-Rolled Steel (flat	
Steel Wharehouse Company	A668.02	products)	Cold rolled enameling steel, ASTM A 424 Type 3
		Cold-Rolled Steel (flat	
Nippon Steel Corp	A694.05	products)	High Carbon Cold-Rolled Steel (Thickness: 0.375 mm – 0.595 mm)
		Cold-Rolled Steel (flat	Non-Oriented Electrical Steel ("NOES") with Insulation Coating, NSC
Nippon Steel Corp	A694.06	products)	Model MS-4K
		Cold-Rolled Steel (flat	Non-Oriented Electrical Steel ("NOES") with Insulation Coating, NSC
Nippon Steel Corp	A694.07	products)	Model MS-7
		Oald Dalla Lota d //lat	(C D : -   ()     -
Nia Canal Matalana	1704 04	Cold-Rolled Steel (flat	"Super Bright" cold-rolled with RMS6 (RMS7 maximum); gage control
National Metalwares	A721.01	products)	between +3% and -0%, and a hardness range of Rb45 to Rb55
D	A 700 04	Cold-Rolled Steel (flat	Cold rolled steel meeting Society of Automotive Engineers (SAE) Grade
Brown Corp	A730.01	products)	C1006 specification
	4700.00	Cold-Rolled Steel (flat	Cold rolled steel meeting Society of Automotive Engineers (SAE) Grade
Brown Corp	A730.02	products)	C1006 specification
	4700.00	Cold-Rolled Steel (flat	Cold rolled steel meeting Society of Automotive Engineers (SAE)
Brown Corp	A730.03	products)	Standard J1392 and designated as SAE J1392 CR Grade 050XLF.
No allocated loss 0.00s 1.0	1704.04	Cold-Rolled Steel (flat	Silicon electrical steel of specification EN 10106 (specific grade M600-
Novolipetsk Iron & Steel Co	A784.01	products)	65A))
Navalia stale lasa 8 Ota di Od	4704.00	Cold-Rolled Steel (flat	Silicon electrical steel of specification EN 10106 (specific grade M 310-
Novolipetsk Iron & Steel Co	A784.02	products)	50 A)

		Hot-Rolled Steel (flat	
Bohler-Uddeholm	A626.08	products)	Premax, a prehardened plastic mold steel
		Hot-Rolled Steel (flat	
Arcelor	A645.29	products)	Hot rolled floor plate steel in grade A36 and in non-standard widths
		Hot-Rolled Steel (flat	Hot-rolled floor plate in coil in widths greater than 1651mm in
Arcelor	A645.30	products)	commercial quality grade.
		Hot-Rolled Steel (flat	Hot-rolled ASTM A572 grade 50/55 floor plate in coil with a thickness
Arcelor	A645.32	products)	greater than 12.2 millimeters
		Hot-Rolled Steel (flat	Hot-Rolled A871 Grade 65 High Resilience Steel in widths greater than
Arcelor	A645.36	products)	1828mm
		Hot-Rolled Steel (flat	Hot-rolled A572 grade 65 high resilience steel in widths greater than
Arcelor	A645.37	products)	1828mm.
		Hot-Rolled Steel (flat	
Arcelor	A645.39	products)	Hot-Rolled High Strength Low Alloy Grade 100 Heavy Gauge Steel
		Hot-Rolled Steel (flat	Hot-rolled low-carbon pickled and oiled deep drawing (DD14) stretcher-
Arcelor	A645.41	products)	leveled titanium treated steel in coil
		Hot-Rolled Steel (flat	Hot-rolled low-carbon pickled and oiled deep drawing (DD14) stretcher-
Arcelor	A645.42	products)	leveled boron treated steel in coil
		Hot-Rolled Steel (flat	Hot-rolled low-carbon pickled and oiled stretcher-leveled deep drawing
Arcelor	A645.43	products)	(DD13) steel in coil
			In-line temper-passed and tension-leveled hot-rolled pickled and oiled
		Hot-Rolled Steel (flat	flat-rolled products of iron and non-alloy surface critical steel in grade
Arcelor	A645.45	products)	A1011 CSB—1008-CQ.
		Hot-Rolled Steel (flat	
Steel Wharehouse Company	A668.03	products)	Hot Rolled High Strength Low Alloy Ympress 100 in coil
		Hot-Rolled Steel (flat	
Steel Wharehouse Company	A668.06	products)	Hot rolled coil produced to meet Manchester Tank Specification M3198
		Hot-Rolled Steel (flat	
Duferco Farrell	A699.01	products)	Ultra high carbon hot-rolled coil
		Hot-Rolled Steel (flat	
Baosteel	A700.01	products)	Interstitial-free hot rolled steel sheet in coil
		Hot-Rolled Steel (flat	Grade C1010 Modified chemistry, hot rolled coil and sheet, temper
Danaher Corp	A724.02	products)	passed, pickled, oiled
•			Hot rolled pickled and oiled steel, meeting Society of Automotive
		Hot-Rolled Steel (flat	Engineers (SAE) Grade C1006 specification, also Drawing Quality
Brown Corp	A730.04	products)	Special Killed.

		=	Hot rolled pickled and oiled steel, meeting Society of Automotive
_		lot-Rolled Steel (flat	Engineers (SAE) Grade C1006 specification, also Drawing Quality
Brown Corp	A730.05 p	roducts)	Special Killed.
			Lucchini specification 34MBL 330 millimeter double-beveled cutting
Lucchini	A717.05	other Hot Bar	edge sections.
			Lucchini specification 205MKB 330 millimeter double-beveled cutting
Lucchini	A717.06	other Hot Bar	edge sections.
			Lucchini specification P13 330 millimeter double-beveled cutting edge
Lucchini	A717.07	other Hot Bar	sections.
			Lucchini specification 75HE 330 millimeter double-beveled cutting edge
Lucchini	A717.08	other Hot Bar	sections.
			Lucchini specification TK32B1 330 millimeter double-beveled cutting
Lucchini	A717.09	other Hot Bar	edge sections.
			Lucchini specification 205MKB Double-beveled cutting edge sections, in
			widths of 120 millimeters and 152.4 millimeters, in thicknesses ranging
Lucchini	A717.10	ther Hot Bar	from 15 millimeters to 20 millimeters.
			Lucchini specification P13 Double-beveled cutting edge sections, in
			widths of 120 millimeters and 152.4 millimeters, in thicknesses ranging
Lucchini	A717.11	ther Hot Bar	from 15 millimeters to 20 millimeters.
			Lucchini specification 75HE Double-beveled cutting edge sections, in
			widths of 120 millimeters and 152.4 millimeters, in thicknesses ranging
Lucchini	A717.12	other Hot Bar	from 15 millimeters to 20 millimeters.
			Lucchini specification TK32B1 Double-beveled cutting edge sections, in
			widths of 120 millimeters and 152.4 millimeters, in thicknesses ranging
Lucchini	A717.13	other Hot Bar	from 15 millimeters to 20 millimeters.
			Lucchini specification 205MKB Single-bevel cutting edge sections, in
			widths of 110 millimeters and 150 millimeters, in thicknesses ranging
Lucchini	A717.14	ther Hot Bar	from 12 millimeters to 25 millimeters.
			Lucchini specification P13 Single-bevel cutting edge sections, in widths
			of 110 millimeters and 150 millimeters, in thicknesses ranging from 12
Lucchini	A717.15	ther Hot Bar	millimeters to 25 millimeters.
			Lucchini specification 75HE Single-bevel cutting edge sections, in
			widths of 110 millimeters and 150 millimeters, in thicknesses ranging
Lucchini	A717.16	ther Hot Bar	from 12 millimeters to 25 millimeters.
			Lucchini specification TK32B1 Single-bevel cutting edge sections, in
			widths of 110 millimeters and 150 millimeters, in thicknesses ranging
Lucchini	A717.17	ther Hot Bar	from 12 millimeters to 25 millimeters.

			Lucchini specification 34MBL 406 millimeter double-beveled cutting
Lucchini	A717.18	Other Hot Bar	edge sections
			Lucchini specification 205MKB 406 millimeter double-beveled cutting
Lucchini	A717.19	Other Hot Bar	edge sections.
			Lucchini specification P13 406 millimeter double-beveled cutting edge
Lucchini	A717.20	Other Hot Bar	sections.
			Lucchini specification 75HE 406 millimeter double-beveled cutting edge
Lucchini	A717.21	Other Hot Bar	sections.
			Lucchini specification TK32B1 406 millimeter double-beveled cutting
Lucchini	A717.22	Other Hot Bar	edge sections.
			E4130 HR Bar – Normalized, Quenched and Tempered – Sizes 38mm
Cooper Cameron Corporation	A741.01	Other Hot Bar	to 153mm diameter.
			E4130 HR Bar – Normalized, Quenched and Tempered – Sizes 159mm
Cooper Cameron Corporation	A741.02	Other Hot Bar	to 305mm diameter.
			In-line galvanized, cold formed, Steel Channels with yield strength
One Steel	A751.03	Other Hot Bar	400MPa minimum. Metric Sizes in the range 75x40mm to 300x90mm.
			In-line galvanized, cold formed, Steel Angles with yield strength 350MPa
One Steel	A751.04	Other Hot Bar	minimum, 500MT. Sizes in the range 31.8x31.8mm to 152.4x152.4mm
			Hot roll round bar, steel grade 9259 diameter not greater than 15.0 mm
Rassini Chassis Systems	A752.02	Other Hot Bar	and no smaller than 12mm cut to length
			AISI 1012 Modified Hot Rolled bar with restricted silicon, sulfur, and
American Axle	A758.01	Other Hot Bar	aluminum ranges.
American Axle	A758.02	Other Hot Bar	AISI 1040M Special Bar Quality, fine grain, hot rolled bar
			AISI 1050 Max (0.80-1.10 Mn) fine grain, axle shaft quality steel, hot
American Axle	A758.03	Other Hot Bar	rolled bar
American Axle	A758.04	Other Hot Bar	Special bearing quality SAE 1070 modified Steel hot rolled bar
			_AISI 4320H mod. (.4070 Mn) fine grain hot rolled bar, with minimum
American Axle	A758.05	Other Hot Bar	7:1 reduction
			AISI 4320 Mod. (Mn4070) fine grain, hot rolled bar, with hot rolled
American Axle	A758.06	Other Hot Bar	hardness 170-229 HB.
American Axle	A758.07	Other Hot Bar	Special Bearing Quality, SAE 1053, Modified Steel, Hot Rolled Bar
ARVINMERITOR	A759.01	Other Hot Bar	Carbon Special Bar Quality (SBQ)-Round Bar Grade 1541 H
			Hot rolled alloy bar, grade ASTM 5160-H with a reduction ratio of 15:1
ARVINMERITOR	A759.04	Other Hot Bar	for torsion bar application

			Quenched and tempered, fine-grained, vacuum degassed, low-sulfur,
			abrasion resistant plate; minimum Brinell hardness of 400 BHN, known
Keating of Chicago	A679.01	Plate	as Dillidur 400 Q & T.
			Abrasion resistant, heat-resistant alloy steel plate, known as Brinar 400
Salzgitter AG Stahl	A686.01	Plate	Cr
			Prehardened CrMnMo-alloyed 4142 steel with cleanliness of 2 or better
Burgon Tool Steel	A729.01	Plate	in accordance with ASTM E 45A, known as DIMO 42M
Arcelor	A645.56	Stainless Steel Bar	UGIMA® (Ugine Improved Machinability) stainless steel bar
			Improved machining cold finished bars of stainless steel, designated as
TriStar Metals	A652.02	Stainless Steel Bar	N389
Zapp USA	A673.01	Stainless Steel Bar	ARGESTE 1.4015IL 430FR free machining bar
Zapp USA	A673.02	Stainless Steel Bar	20.5mm x 15.5mm cold rolled stainless steel medical implant profile
Zapp OSA	A07 3.02	Starriess Steer Dai	20.5mm x 15.5mm cold folied stainless steel medical implant profile
Zapp USA	A673.03	Stainless Steel Bar	20.5mm x 18.0mm cold rolled stainless steel medical implant profile
			AF. 17400, solution annealed and double precipitation hardened,
Foroni Metals of Texas	A731.01	Stainless Steel Bar	stainless steel bar
Foroni Metals of Texas	A731.02	Stainless Steel Bar	AF.F51, solution annealed stainless steel bar
			Stainless steel reinforcing bars, cut-to-length and in coils, meeting
			ASTM Standard A955 M-96, meeting AISI 316 and 316LN, sold under
Acciaierie Valbruna	A739.02	Stainless Steel Bar	the proprietary trademark, "REVAL 31".
			Stainless steel angles meeting AISI 304 and 304L, in sizes 3" x 3" x
Acciaierie Valbruna	A739.04	Stainless Steel Bar	3/16" and 3" x 3" x 1/2".
			Stainless steel angles meeting AISI 316 and 316L, in sizes 3" x 3" x
Acciaierie Valbruna	A739.05	Stainless Steel Bar	3/16" and 3" x 3" x ½".
			Stainless steel precision straightened and centerless ground, not cold
			drawn, boat shafting quality round bars, AISI XM-19, sold under the
Acciaierie Valbruna	A739.12	Stainless Steel Bar	proprietary trade name Marinox 22.
			Stainless steel precision straightened and centerless ground, not cold
			drawn, boat shafting quality round bars, AISI 630 H 1150, sold under the
Acciaierie Valbruna	A739.13	Stainless Steel Bar	proprietary trade name Marinox 17.
			Stainless steel precision straightened and centerless ground, not cold
			drawn, boat shafting quality round bars, AISI 304N, sold under the
Acciaierie Valbruna	A739.14	Stainless Steel Bar	proprietary trade name Marinox 19.
			Stainless steel precision straightened and centerless ground, not cold
			drawn, boat shafting quality round bars, AISI 2205, sold under the
Acciaierie Valbruna	A739.15	Stainless Steel Bar	proprietary trade name Marinox 21.

Daido Steel America	A690.01	Stainless Steel Wire	Stainless steel wire with ultra super free machining steel characteristics.
Textron Fastening Systems	A793.01	Stainless Steel Wire	Non-magnetic anti-galling stainless steel wire
		Stainless Steel Wire	
Arcelor	A645.57	Rod	Air Melt Grade AISI 660 Stainless Steel Wire Rod in Small Diameters
		Stainless Steel Wire	
Arcelor	A645.58	Rod	Remelt Grade AISI 660 Stainless Steel Wire Rod in Small Diameters
		Stainless Steel Wire	Air Melt Grade AISI 660 Stainless Steel Wire Rod in Diameters of 5.3 to
Arcelor	A645.59	Rod	12.2 mm
		Stainless Steel Wire	Remelt Grade AISI 660 Stainless Steel Wire Rod in Diameters of 5.3
Arcelor	A645.60	Rod	mm to 19.2 mm
		Stainless Steel Wire	Irregularly wound coils of hot rolled rod, composed of high nickel alloy
Maclean Maynard	A654.01	Rod	stainless steel, AISI grade A286
		Stainless Steel Wire	ASL534 Stainless Steel Wire Rod Strictly Controlled for Decarburization
Hitachi Metals	A725.01	Rod	and Micro Inclusion Rating
			Electrolytic tin plate, single reduced, 965 mm to 968 mm wide, 0.2667
Ball Corporation	A747.01	Tin Mill Products	mm to 0.2769 mm thick
			Electrolytic tin plate, single reduced, 1084 mm to 1087 mm wide, 0.2667
Ball Corporation	A747.03	Tin Mill Products	mm to 0.2769 mm thick.
			Electrolytic tin plate, single reduced, 1202 mm to 1205 mm wide, 0.2667
Ball Corporation	A747.05	Tin Mill Products	mm to 0.2769 mm thick.
Randall Metals Corp	A777.01	Tin Mill Products	Wide Electrolytic Tinplate greater than or equal to 1016 mm width
Randall Metals Corp	A777.02	Tin Mill Products	Electrolytic Tinplate less than 635 mm in width
-		Welded Pipe Tube	Super Hi Bright, "Weather / Corrosion Resistant" Hi-Aluminum Hot Dip
Prime Metal	A808.01	(other than OTGC)	Galvanized Fence Tube